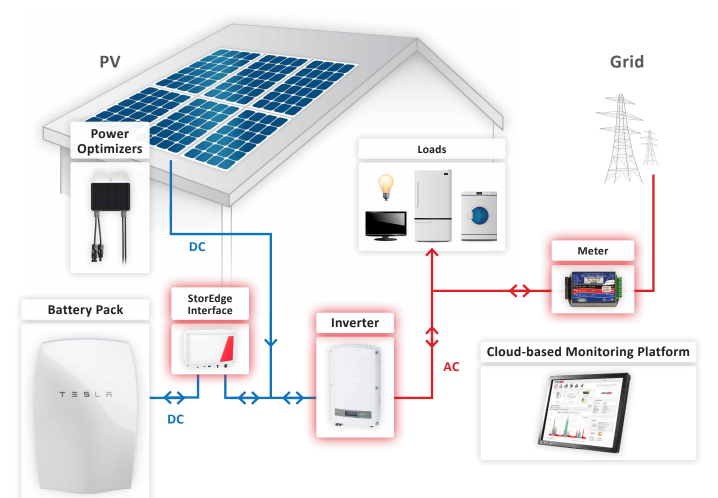
# **StorEdge™: Optimizing Self-Consumption**

SolarEdge's StorEdge™ DC coupled storage solution allows home owners to maximize self-consumption and to enable energy independence. Unused PV power is stored in a battery and used when needed to maximize self consumption. The solution is based on a single inverter for both PV and storage. Existing SolarEdge systems can be upgraded to the StorEdge™ solution.



POWERWALL



#### **1** More Energy

DC coupled solution allows high system efficiency

PV power is stored directly in the battery

No additional conversions from AC to DC and back to AC  $\,$ 

Module-level power optimization for more power harvesting

#### 2 Simple Design & Installation

A single inverter for both PV and on-grid storage

Outdoor installation allows flexibility in battery location

No special wires are required → utilize the same PV cables

No high voltage & current during installation and maintenance

#### 3 Enhanced Safety

PV array and battery voltage designed to reduce to safe voltage upon AC shut down

Compliance with VDE 2100-712

#### 4 Full Visibility

Monitor the battery status, PV production, and self-consumption data

Smarter energy consumption to reduce electricity bill

#### **5** Easy Maintenance

Remote access to inverter/battery software

Easy access to the inverter during maintenance (outdoor installation)

The SolarEdge StorEdge™ solution is based on the SolarEdge inverter and the SolarEdge Meter. It is compatible with the Tesla Powerwall Home Battery via the StorEdge Interface.











# SolarEdge Inverter

The SolarEdge inverter manages battery and system energy, in addition to its traditional functionality as a DC-optimized PV inverter

### SolarEdge Meter

For battery integration and for production / consumption readings for Feed-in Limitation

## StorEdge™ Interface

Simple installation and connectivity

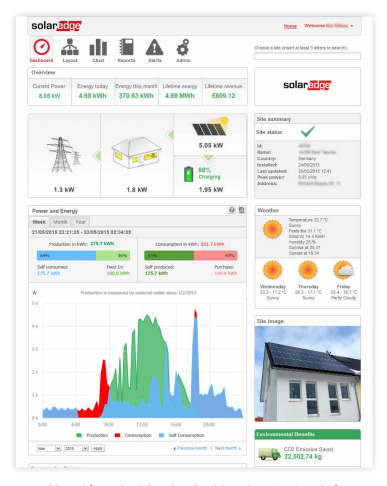
Existing systems can be upgraded

Designed to eliminate DC voltage and current during installation, maintenance, or firefighting

# Tesla Powerwall Home Battery

7kWh, ideal for maximizing self-consumption

High-voltage, high-efficiency DC coupled battery



Dashboard from the SolarEdge cloud-based monitoring platform